Create Data Frame with Relative Weight and Gabelhouse Length Categories

Alex J. Benecke

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Here I need to make two data files. Both need to cantain fish caught in the years 2012-2016 (even though I will only be using years 2014-2016). Both will contain the Relative Weight (Wr) of each fish and the gabel house length category each fish fits into. Then I will create two CLEAN data files one of wich will contain only fish larger than stock length and another with all fish of any length. The data file with fish of all lengths will be used to compare the length frequency distribution between years. The data frame with only gish stock length and larger will be used to compare the proportional size densities between years and with the relative weight between years.

```
Cond <- read.csv("./Data/Raw-Data/2012-2016_nearshore-survey_largemouth-bass.csv") %>%
  mutate(logW=log10(Weight),logL=log10(Length))
Cond$fyr <- factor(Cond$Year)</pre>
str(Cond)
##
   'data.frame':
                    496 obs. of
                               13 variables:
    $ Year
            : int
                   ##
                   18 18 18 18 18 18 18 18 18 18 ...
   $ Site
            : int
   $ FID
            : int
                  NA NA NA NA NA NA NA NA NA ...
   $ Weight: num
                  8 10 10 30 25 20 40 155 145 170 ...
    $ Length: int
                  72 82 85 108 110 115 119 220 220 230 ...
##
   $ AC
            : int
                  2 2 2 2 2 2 2 2 3 3 ...
##
   $ AGE
                  NA NA NA NA NA NA NA NA NA ...
            : int
##
   $ SexCon: int
                  NA NA NA NA NA NA NA NA NA ...
                  NA NA NA NA NA NA NA NA NA ...
            : int
   $ Delts : logi NA NA NA NA NA NA ...
           : num 0.903 1 1 1.477 1.398 ...
   $ logW
                  1.86 1.91 1.93 2.03 2.04 ...
            : Factor w/ 5 levels "2012","2013",...: 1 1 1 1 1 1 1 1 1 1 ...
   $ fyr
headtail(Cond)
##
       Year Site FID Weight Length AC AGE SexCon Sex Delts
                                                               logW
## 1
       2012
              18
                 NA
                          8
                                72
                                   2
                                      NA
                                              NA
                                                  NA
                                                        NA 0.903090 1.857332
## 2
       2012
              18
                 NA
                         10
                                82
                                   2
                                      NA
                                              NA
                                                  NA
                                                        NA 1.000000 1.913814
## 3
       2012
                                                        NA 1.000000 1.929419
              18
                 NA
                         10
                                85
                                   2
                                      NA
                                              NA
                                                  NA
## 494 2016
              18
                 11
                       1131
                               409
                                   3
                                        4
                                               8
                                                   2
                                                        NA 3.053463 2.611723
## 495 2016
                               423
                                   3
                                                   2
              18
                 10
                       1258
                                        8
                                               8
                                                        NA 3.099681 2.626340
##
  496 2016
              18
                 24
                       1312
                               431
                                   3
                                               8
                                                   2
                                                        NA 3.117934 2.634477
##
        fyr
##
       2012
## 2
       2012
## 3
       2012
## 494 2016
## 495 2016
## 496 2016
```

```
unique(Cond$Year)
## [1] 2012 2013 2014 2015 2016
(wsLMB <- wsVal("Largemouth Bass", simplify = TRUE))</pre>
             species min.TL
                               int slope
## 76 Largemouth Bass
                        150 -5.528 3.273
(wsLMB_min <- wsLMB[["min.TL"]])</pre>
## [1] 150
(wsLMB_int <- wsLMB[["int"]])</pre>
## [1] -5.528
(wsLMB_slp <- wsLMB[["slope"]])</pre>
## [1] 3.273
Cond %<>% mutate(Ws = 10^(wsLMB_int+wsLMB_slp*logL),
                 Wr=(Weight/Ws)*100)
headtail(Cond[,c(1,3,14,15)])
##
      Year FID
      2012 NA
                   3.556717 224.9266
## 1
## 2
      2012 NA
                  5.443933 183.6907
## 3
      2012 NA
                  6.123337 163.3097
## 494 2016 11 1047.539449 107.9673
## 495 2016 10 1169.531766 107.5644
## 496 2016 24 1243.495177 105.5091
headtail(Cond[Cond$Year==2013,]) ### No Wr for 2013
##
      Year Site FID Weight Length AC AGE SexCon Sex Delts logW
                                                                    logL fyr
## 29 2013
              8 55
                        NA
                               146 NA
                                       1
                                              6
                                                  2
                                                       NA
                                                            NA 2.164353 2013
## 30 2013
              2 77
                        NA
                               154 NA
                                                       NA
                                                            NA 2.187521 2013
                                              1
                                                 1
                                       1
## 31 2013
              2 78
                        NA
                              159 NA
                                              6
                                                  2
                                                       NA
                                                            NA 2.201397 2013
                                       1
                                            8 2
## 140 2013
             15 180
                        NA
                              411 NA
                                      5
                                                       NA
                                                            NA 2.613842 2013
## 141 2013
             18 139
                        NA
                              422 NA
                                      3
                                            8 2
                                                       NA
                                                            NA 2.625312 2013
                                             3 1
## 142 2013
             11
                  8
                        NA
                               426 NA
                                      3
                                                       NA
                                                            NA 2.629410 2013
##
              Ws Wr
## 29
        35.96888 NA
## 30
        42.83071 NA
        47.55244 NA
## 31
## 140 1064.39857 NA
## 141 1160.50670 NA
## 142 1196.89931 NA
```

Creating data file with all size fish

```
### creating size breaks for Gabelhouse Length categories for Largemouth Bass
(lmb.cuts2 <- psdVal("Largemouth Bass"))</pre>
```

```
substock
                          quality preferred memorable
                  stock
                                                           trophy
##
                    200
                              300
                                         380
                                                              630
                                                    510
```

```
### adding gcat variable to data frame
lmb <- Cond %>%
  mutate(gcat=lencat(Length, breaks = lmb.cuts2,
                      use.names = TRUE, drop.levels = TRUE)) ### create Gabelhouse Length Categories
headtail(lmb[,c(1,3,5,14:16)])
##
       Year FID Length
                                 Ws
                                           Wr
                                                   gcat
## 1
       2012
             NA
                     72
                           3.556717 224.9266
                                               substock
## 2
       2012
                           5.443933 183.6907
             NA
                     82
                                               substock
## 3
       2012
                     85
                           6.123337 163.3097
             NA
                                               substock
## 494 2016
             11
                    409 1047.539449 107.9673 preferred
## 495 2016
             10
                    423 1169.531766 107.5644 preferred
## 496 2016
             24
                    431 1243.495177 105.5091 preferred
lmb[c(275:335),c(1,3,5,14:16)]
       Year FID Length
                                  Ws
                                             Wr
                                                     gcat
## 275 2014
                    405 1014.3790964 106.27191 preferred
## 276 2014
                    405 1014.3790964 111.89111 preferred
             NA
## 277 2014
             NA
                    407 1030.8666775 115.53385 preferred
## 278 2014
             NA
                    413 1081.4452043 102.27055 preferred
## 279 2014
             NA
                    414 1090.0392004 88.52893 preferred
## 280 2014
             NA
                    415 1098.6805103 103.30574 preferred
## 281 2014
                    421 1151.5301136 100.99606 preferred
             NA
## 282 2014
             NA
                    435 1281.6674003
                                      92.92582 preferred
## 283 2014
                    468 1628.2259689
                                      83.64932 preferred
             NA
## 284 2014
             NA
                    479 1756.8639661
                                      87.20083 preferred
## 285 2014
             NA
                    483 1805.3398098
                                      98.98414 preferred
## 286 2015
                     27
                           0.1435006 696.86139
                                                 substock
## 287 2015
             NA
                     46
                           0.8207415 121.84105
                                                 substock
## 288 2015
             NA
                    126
                          22.2081711 255.31143
                                                 substock
## 289 2015
                    128
                          23.3828924 242.48497
                                                 substock
             NΑ
## 290 2015
             NA
                    146
                          35.9688785 157.63627
                                                 substock
## 291 2015
                    147
                          36.7815170 308.30702
                                                 substock
             NΑ
## 292 2015
             NA
                    147
                          36.7815170 154.15351
                                                 substock
                          46.5805536 243.44923
## 293 2015
             NA
                    158
                                                 substock
## 294 2015
                          50.5525006 112.16062
                                                 substock
## 295 2015
                    170
             NA
                          59.1914964 191.58157
                                                 substock
## 296 2015
                    182
                          73.9969216 153.24962
             NA
                                                 substock
## 297 2015
                    185
                          78.0644074 145.26467
             NA
                                                 substock
## 298 2015
             NA
                    196
                          94.3092132 120.24276
                                                 substock
## 299 2015
                    202
                         104.0914437 108.94267
             NA
                                                    stock
## 300 2015
                    213
             NA
                         123.8187576 137.37822
                                                    stock
## 301 2015
                    216
                         129.6185407 131.23123
                                                    stock
## 302 2015
                    232
                         163.7729510 103.86331
                                                    stock
## 303 2015
             NA
                    234
                         168.4393285 134.64789
                                                    stock
## 304 2015
             NA
                    253
                         217.4770663 130.35857
                                                    stock
```

stock

stock

stock

stock

stock

stock

226.0317287 125.42487

285.7168852 119.06892

289.1315108 117.66272

292.5743738 116.27813

303.0736900 149.66657

332.3468849 136.48390

305 2015

306 2015

307 2015

308 2015

309 2015

310 2015

256

275

276

277

280

288

NΑ

NA

NA

NA

```
## 311 2015 NA
                        343.8125718 115.44080
                                                  stock
                        371.6292016 122.05715
## 312 2015 NA
                   298
                                                  stock
## 313 2015 NA
                   304
                        396.6845072 128.64127
                                                quality
## 314 2015 NA
                   305
                        400.9713790 113.12528
                                                quality
## 315 2015
            NA
                   307
                        409.6414577 124.57235
                                                quality
## 316 2015 NA
                   311
                       427.3707090 119.40453
                                                quality
## 317 2015 NA
                        436.4320306 103.93371
                                                quality
## 318 2015 NA
                   315
                        445.6259187 89.06574
                                                quality
## 319 2015 NA
                   316
                        450.2729124 125.92363
                                                quality
## 320 2015 NA
                   317
                        454.9534526 124.62813
                                                quality
## 321 2015 NA
                   320
                        469.1977049 120.84458
                                                quality
## 322 2015 NA
                   320
                        469.1977049 120.84458
                                                quality
## 323 2015 NA
                   320
                        469.1977049
                                    96.67566
                                                quality
## 324 2015 NA
                   321
                        474.0137842 95.69342
                                                quality
## 325 2015 NA
                   322
                        478.8640873 118.40520
                                                quality
## 326 2015 NA
                   326
                        498.6102533 125.08768
                                                quality
## 327 2015 NA
                   328
                        508.6922141 89.16983
                                                quality
## 328 2015 NA
                   329
                        513.7858910 110.35725
                                                quality
## 329 2015 NA
                   330
                       518.9148810 131.11977
                                                quality
## 330 2015 NA
                   330
                        518.9148810 109.26648
                                                quality
## 331 2015 NA
                   331
                       524.0793209 108.18973
                                                quality
## 332 2015 NA
                        524.0793209 129.82768
                                                quality
## 333 2015 NA
                   335
                       545.0943160 104.01870
                                                quality
## 334 2015 NA
                        572.1771306 104.04995
                   340
                                                quality
## 335 2015 NA
                   343 588.8675935 115.54380
                                                quality
\#write.\,csv\,(lmb,file="Data/Clean-Data/2012-2016\_nearshore-survey-large mouth-bass\_CLEAN.\,csv")
```

Creating Data File with Only Stock and Larger Fish

```
### adding gcat variable to data frame
Stock <- Cond %>%
  filter(Length>=lmb.cuts2["stock"]) %>%
  mutate(gcat=lencat(Length, breaks = lmb.cuts2,
                     use.names = TRUE, drop.levels = TRUE))
                                                               ### create Gabelhouse Length Categories
headtail(Stock[,c(1,3,5,14:16)])
##
       Year FID Length
                                       Wr
                                               gcat
                              Ws
## 1
       2012 NA
                   220 137.6415 112.6114
                                              stock
## 2
       2012 NA
                   220
                       137.6415 105.3461
                                              stock
## 3
       2012 NA
                   230
                       159.1971 106.7859
## 431 2016 11
                   409 1047.5394 107.9673 preferred
## 432 2016 10
                   423 1169.5318 107.5644 preferred
                   431 1243.4952 105.5091 preferred
## 433 2016 24
Stock[c(275:335),c(1,3,5,14:16)]
##
       Year FID Length
                                                gcat
## 275 2015 NA
                   305
                        400.9714 113.12528
                                             quality
## 276 2015 NA
                   307
                        409.6415 124.57235
                                             quality
## 277 2015 NA
                   311
                        427.3707 119.40453
                                             quality
## 278 2015 NA
                   313 436.4320 103.93371
                                             quality
```

```
## 279 2015
             NA
                         445.6259 89.06574
                                                quality
## 280 2015
             NA
                         450.2729 125.92363
                    316
                                                quality
## 281 2015
             NA
                         454.9535 124.62813
                                                quality
## 282 2015
                    320
                         469.1977 120.84458
             NA
                                                quality
## 283 2015
             NA
                    320
                         469.1977 120.84458
                                                quality
## 284 2015
             NA
                    320
                                   96.67566
                         469.1977
                                                quality
## 285 2015
                         474.0138 95.69342
             NA
                    321
                                                quality
## 286 2015
                         478.8641 118.40520
             NA
                    322
                                               quality
## 287 2015
             NA
                    326
                         498.6103 125.08768
                                               quality
## 288 2015
             NA
                    328
                         508.6922 89.16983
                                                quality
## 289 2015
                    329
                         513.7859 110.35725
                                                quality
## 290 2015
             NA
                    330
                         518.9149 131.11977
                                                quality
## 291 2015
             NA
                    330
                         518.9149 109.26648
                                                quality
## 292 2015
                         524.0793 108.18973
                    331
                                                quality
## 293 2015
             NA
                    331
                         524.0793 129.82768
                                                quality
## 294 2015
             NA
                    335
                         545.0943 104.01870
                                                quality
## 295 2015
             NA
                    340
                         572.1771 104.04995
                                                quality
## 296 2015
                         588.8676 115.54380
                                                quality
## 297 2015
                         588.8676 105.91515
             NA
                    343
                                                quality
## 298 2015
                    343
                         588.8676
                                   96.28650
                                                quality
## 299 2015
             NA
                    349
                         623.2577 109.16833
                                                quality
## 300 2015
             NA
                    350
                         629.1218 108.15077
                                                quality
## 301 2015
                         635.0241 116.07434
             NA
                    351
                                                quality
## 302 2015
                         635.0241 107.14554
             NA
                    351
                                                quality
## 303 2015
                    363
                         708.8827
                                    95.98203
                                                quality
## 304 2015
             NA
                    364
                         715.2944 103.04848
                                                quality
## 305 2015
             NA
                    364
                         715.2944
                                    95.12167
                                                quality
## 306 2015
                         734.7710 100.31696
             NA
                    367
                                                quality
## 307 2015
             NA
                    370
                         754.6129 127.73436
                                                quality
## 308 2015
             NA
                    370
                         754.6129 105.19300
                                                quality
## 309 2015
                                    89.37242
             NA
                    371
                         761.3087
                                                quality
## 310 2015
             NA
                    373
                         774.8239 102.44909
                                                quality
## 311 2015
                                   84.06857
                    378
                         809.3394
                                                quality
## 312 2015
                    384
                         852.1501 119.76763 preferred
             NA
## 313 2015
             NA
                    385
                         859.4349 105.55774 preferred
## 314 2015
             NA
                    390
                         896.5086 82.21895 preferred
## 315 2015
                    393
                         919.2779 111.02192 preferred
## 316 2015
             NA
                    394
                         926.9560 103.98551 preferred
## 317 2015
             NA
                    395
                         934.6786
                                    84.92759 preferred
## 318 2015
                    396
                         942.4457
                                    84.22766 preferred
## 319 2015
                    405 1014.3791
                                   89.43402 preferred
             NA
## 320 2015
             NA
                    407 1030.8667 110.00453 preferred
## 321 2015
                    410 1055.9456 96.65270 preferred
             NA
## 322 2015
             NA
                    412 1072.8984 105.69501 preferred
## 323 2015
                    421 1151.5301 103.40155 preferred
             NA
                                   94.02051 preferred
## 324 2015
             NA
                    427 1206.1198
## 325 2015
                                   87.10462 preferred
             NA
                    450 1432.0710
## 326 2015
             NA
                                   78.24061 preferred
                    465 1594.3127
  327 2016 124
                    202
                         104.0914 130.65435
                                                  stock
## 328 2016
                         112.7641 113.51128
             35
                    207
                                                  stock
## 329 2016
             16
                         125.7316 136.00405
                    214
                                                  stock
## 330 2016
             29
                         131.5930 126.14655
                    217
                                                  stock
## 331 2016
             71
                    219
                         135.6043 126.83960
                                                  stock
                        137.6415 127.14188
## 332 2016 104
                    220
                                                  stock
```

```
## 333 2016 70 222 141.7794 120.60986 stock
## 334 2016 39 223 143.8805 131.35905 stock
## 335 2016 15 228 154.7108 124.74885 stock
```

 $\#write.csv(Stock,file="Data/Clean-Data/2012-2016_nearshore-survey-large mouth-bass_Stock_CLEAN.csv")$

Creating a Data File to Summarize Relative Weight by Year

```
Stock %<>% filterD(!is.na(Wr))
Summarize(Wr~fyr, data=Stock, digits = 0) ### Wr Weight by Year
     fyr
           n mean sd min Q1 median Q3 max
## 1 2012 21
              108
                   8
                      93 104
                                106 113 124
## 2 2014 140
              110 16
                      80
                          99
                                107 118 151
## 3 2015 67
              110 16
                      78
                          98
                                109 121 150
## 4 2016 107 115 14 62 108
                                115 125 146
(Wr_fyr.gcat <- Summarize(Wr~fyr*gcat, data=Stock))</pre>
##
               gcat n
                                        sd
                                              min
                                                      Q1 median
                                                                   Q3
      fyr
                            mean
                                                                        max
## 1
     2012
              stock 3 108.24778 3.846934 105.30 106.10 106.80 109.7 112.6
## 2
    2014
              stock 65 118.27433 15.782376 88.74 106.70 116.10 127.5 151.3
     2015
              stock 14 124.89321 12.477382 103.90 116.60 123.70 133.8 149.7
## 3
              stock 52 120.60206 12.540774 68.71 113.90 121.60 127.1 144.9
## 4 2016
## 5
     2012
           quality 8 111.48824 7.107669 101.20 105.70 112.30 115.7 121.5
## 6
     2014
            quality 57 103.51170 11.643284 80.40 96.07 102.20 111.6 133.1
## 7
     2015
            quality 38 109.32674 12.928592 84.07 100.80 108.20 120.5 131.1
## 8 2016
            quality 44 111.22398 14.357351 61.76 105.50 110.50 118.9 146.2
## 9 2012 preferred 10 104.33279 9.184145
                                            93.08 97.87 104.40 107.0 124.5
## 10 2014 preferred 18 97.67045 8.942296
                                            83.65
                                                   90.40 98.58 103.0 115.5
## 11 2015 preferred 15 97.08404 12.438525 78.24 86.02 96.65 105.6 119.8
## 12 2016 preferred 11 107.37315 6.899718 94.36 103.90 107.60 111.6 118.9
str(Wr_fyr.gcat)
                   12 obs. of 10 variables:
## 'data.frame':
           : Factor w/ 4 levels "2012", "2014", ...: 1 2 3 4 1 2 3 4 1 2 ...
##
##
           : Factor w/ 3 levels "preferred", "quality", ...: 3 3 3 3 2 2 2 2 1 1 ...
   $ gcat
           : num 3 65 14 52 8 57 38 44 10 18 ...
  $ n
##
   $ mean
           : num 108 118 125 121 111 ...
##
           : num 3.85 15.78 12.48 12.54 7.11 ...
   $ sd
##
  $ min
           : num 105.3 88.7 103.9 68.7 101.2 ...
##
  $ Q1
           : num 106 107 117 114 106 ...
##
   $ median: num
                  107 116 124 122 112 ...
           : num 110 128 134 127 116 ...
##
   $ Q3
## $ max
           : num
                 113 151 150 145 122 ...
#write.csu(Wr_fyr.gcat,file = "Data/Raw-Data/relative-weight_largemouth-bass_RAW.csv")
```

I have created a file with the relative weight of each gabelhouse length category for each year. The file name is relative-weight_largemouth-bass_RAW.csv.

Note

The relative weight data contains only stock length individuals. This is so that I can easily compare the relative

weight of fish with PSD. This is done despite the min TL being 150 mm. I may want to summarize relative weight for 150mm and greater length individuals in the future to see if young/small fish drive down or increase Wr.